- (a) RCCA-1 having a molecular weight of about 53 kD and a pI of about 9.30,
- (b) RCCA-2 having a molecular weight of about 32 kD and a pI of about 6.95,
- (c) RCCA-3 having a molecular weight of about 27 kD and a pI of about 6.50,
- (d) RCCA-4 having a molecular weight of about 20 kD and a pI of about 5.25,
- (e) RCCA-5 having a molecular weight of about 15 kD and a pI of about 6.00, and
- (f) RCNL-1 having a molecular weight of about 103 kD and a pI of about 8.30.

Please add the following new claims:

8 48. A purified nuclear matrix protein or an antigenic fragment thereof as claimed in claim 1, wherein the nuclear matrix protein is RCCA-1 having a molecular weight of about 53 kD and a pI of about 9.30.

946. A purified nuclear matrix protein or an antigenic fragment thereof as claimed in claim 1, wherein the nuclear matrix protein is RCCA-2 having a molecular weight of about 32 kD and a pI of about 6.95.

in claim 1, wherein the nuclear matrix protein is RCCA-3 having a molecular weight of about 27 kD and a pI of about 6.50.

'/ 51. A purified nuclear matrix protein or an antigenie fragment thereof as claimed in claim 1, wherein the nuclear matrix protein is RCCA-4 having a molecular weight of about 20 kD and a pI of about 5.25.

/1-52. A purified nuclear matrix protein or an antigenie fragment thereof as claimed in claim 1 wherein the nuclear matrix protein is RCCA-5 having a molecular weight of about 15 kD and a pI of about 6.00.

13.53. A purified nuclear matrix protein or an antigenie fragment thereof as claimed in claim 1, wherein the nuclear matrix protein is RCNL-1 having a molecular weight of about 103 kD and a pI of about 8.30. --



32

